

ABSTRACT OF THE DISCLOSURE

A coaxial cable connection for connecting two cables into one connection which can be connected into a single signal cable. This connection can include a covering clamp for fitting over the two connecting cables. There can also be a sheath covering and clamping the two cables together adjacent to the covering clamp. There can also be a substantially tubular connector for connecting over the covering clamp and adjacent to the sheath. This covering clamp, the sheath, and the substantially tubular connector form a two-to-one cable connection so that a single cable carrying a signal can be connected to the substantially tubular connector and convey a signal into the two cables via the covering clamp. The process for creating this connection does not include any steps of welding, soldering, or gluing the clamp, the two coaxial cables, the tubular connector or the sheath together.